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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

18/appeal Brief
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3600

In Re Application of:

Philip R. Wiser, et al.

Serial No.: 09/289,513

Filing Date: April 9, 1999

For: SECURE ONLINE MUSIC DISTRIBUTION SYSTEM

Confirmation No.: 8705

Group Art Unit: 3626

Examiner: C. Gilligan

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MAR 24 2003

GROUP 3600

DATE OF DEPOSIT: March 14, 2003

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID, ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE COMMISSIONER OF PATENTS AND TRADEMARKS, WASHINGTON, DC 20231.

Steven H. Meyer STEVEN H. MEYER, Reg. No. 37,109
ON BEHALF OF
TYPED NAME: Peter M. Ullman
REGISTRATION NO.: 43,963

Assistant Commissioner for Patents
Washington DC 20231

TRANSMITTAL OF APPEAL BRIEF

1. Transmitted herewith in triplicate is the APPEAL BRIEF in this application with respect to the Notice of Appeal filed on November 15, 2002.
2. STATUS OF APPLICANT
 - ☐ Applicant(s) has previously claimed small entity status under 37 CFR § 1.27 .
 - ☐ Applicant(s) by its/their undersigned attorney, claims small entity status under 37 CFR § 1.27 as:
 - ☐ an Independent Inventor
 - ☐ a Small Business Concern
 - ☐ a Nonprofit Organization.

3. EXTENSION OF TERM

The proceedings herein are for a patent application and the provisions of 37 CFR § 1.136 apply.

- ☒ Applicant petitions for an extension of time under 37 CFR § 1.136 (fees: 37 CFR § 1.17(a)-(d)) for the total number of months checked below:

	SMALL ENTITY		NOT SMALL ENTITY	
	RATE	FEE	RATE	FEE
<input type="checkbox"/> ONE MONTH EXTENSION OF TIME	\$55	\$	\$110	\$
<input checked="" type="checkbox"/> TWO MONTH EXTENSION OF TIME	\$205	\$	\$410	\$410
<input type="checkbox"/> THREE MONTH EXTENSION OF TIME	\$465	\$	\$930	\$
<input type="checkbox"/> FOUR MONTH EXTENSION OF TIME	\$725	\$	\$1450	\$
<input type="checkbox"/> FIVE MONTH EXTENSION OF TIME	\$985	\$	\$1970	\$
<input type="checkbox"/> LESS ANY EXTENSION FEE ALREADY PAID	minus	(\$)	minus	(\$)
<input type="checkbox"/> APPEAL BRIEF	\$160	\$	\$320	\$320
TOTAL FEE DUE		\$0		\$730

4. FEE PAYMENT

- ☒ A check in the amount of **\$730.00** is attached. Please charge any deficiency or credit any overpayment to Deposit Account No. 23-3050.
- ☐ Please charge Deposit Account No. 23-3050 in the amount of \$ _____.00. This sheet is attached in duplicate.

5. FEE DEFICIENCY

- ☒ If any additional extension and/or fee is required, this is a request therefor and to charge Deposit Account No. 23-3050.
- ☒ If any additional fee for claims is required, charge Deposit Account No. 23-3050.

6. ☒ The Commissioner is hereby requested to grant an extension of time for the appropriate length of time, should one be necessary, in connection with this filing or any future filing submitted to the U.S. Patent and Trademark Office in the above-identified application during the pendency of this application. The Commissioner is further authorized to charge any fees related to any such extension of time to deposit account 23-3050. This sheet is provided in duplicate.

Date: March 14, 2003

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Serial No.: 09/289,513

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Examiner: Gilligan, Christopher L.

DATE OF DEPOSIT: 3/14/2003

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02 FC:1252 410.00 OP

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GROUP 3600

APPEAL BRIEF UNDER 37 C.F.R. § 1.192

This brief is in support of Appellant's appeal from the final rejection of claims 1-49 dated July 19, 2002. A Notice of Appeal was filed on November 15, 2002.

A. REAL PARTY IN INTEREST

The present application has been assigned to MICROSOFT CORPORATION. The inventors assigned their respective interests in the present application to LIQUID AUDIO, INC. by an assignment recorded April 9, 1999 at reel 9892, frame 0951. Subsequently, LIQUID AUDIO, INC. assigned its interest in this application to MICROSOFT CORPORATION by an assignment dated September 27,

2002. The September 27, 2002 assignment was forwarded to the Patent and Trademark Office for recordation on December 16, 2002; acknowledgment of this recordation has not yet been received.

B. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences.

C. STATUS OF CLAIMS

1. Claims 1-49 are pending, of which claims 1 and 39 are independent. Claims 1-49 are reproduced in Appendix A, attached hereto. Claims 1-5 and 9-49 stand rejected. Claims 1-3, 10-26, and 39-49 have been rejected under 35 U.S.C. § 102(e), as being anticipated by U.S. Patent No. 5,715,314 to Payne, et al. (hereinafter "Payne"). Claims 4, 5, and 9 have been rejected under 35 U.S.C. § 103(a) as being unpatentable over Payne in view of U.S. Patent No. 6,236,971 to Stefik, et al. (hereinafter "Stefik"). Claims 27-38 have been rejected under 35 U.S.C. § 103(a) as being unpatentable over Payne. Claims 6-8 have been found to be allowable, as discussed below in section D.

D. STATUS OF AMENDMENTS

An after-final amendment to claim 6 was filed in response to the Final Rejection, and the Examiner indicated that this amendment would be entered for the purpose of this appeal.

In the Final Rejection dated July 19, 2002, claims 6-8 had been rejected under 35 U.S.C. § 112, second paragraph. In response to the Final Rejection, applicant filed an amendment under 37 C.F.R. § 1.116 amending claim 6. In a December 17, 2002 Advisory Action, the Examiner found that the after-final amendment had overcome the rejection of claims 6-8, and agreed to enter the amendment for the purpose of this appeal. Thus, the amendment to claim 6 will be treated as having been entered, and the

reproduction of the pending claims at Appendix A reflects this amendment. Moreover, since the rejection of dependent claims 6-8 has been overcome, appellants will consider these dependent claims as being allowable if rewritten in independent form.

E. SUMMARY OF THE INVENTION

The present invention relates to the distribution of digital products, such as music, videos, etc., over wide-area networks. The invention makes use of various components that communicate with each other over a wide-area network, and that cooperate with each other to effectuate the distribution of digital products.¹

In order to purchase and receive a digital product in accordance with the invention, a purchaser uses his/her computer (the "client computer") to contact a "merchant computer." The merchant computer receives and processes requests to purchase digital products.² After the purchaser has transmitted a payment authorization to the merchant computer, the merchant computer transmits a "content reservation request" to a content manager computer.³ The content reservation request contains data that specifies which product the purchaser has purchased.⁴ If the specified product is present in the content manager's database, then the content manager creates a "voucher packet." The voucher packet contains a "receipt token," which is later presented to a "delivery server" in order to allow delivery of the product to the purchaser.⁵

Thus, the user initially engages in a purchase transaction with the merchant computer; the merchant computer informs the content manager computer that the user has paid for a particular product; and the content manager creates a receipt token that ultimately directs a delivery server to provide the user with the product that the user has paid for.

¹ Application, p. 5.

² Application, p. 6.

³ Application, p. 32.

⁴ *Id.*

⁵ Application, p. 33.

The independent claims of the present application (1 and 39) recite methods of conducting electronic commerce, including the above-described interaction between the merchant computer and the content manager. In particular, claim 1 recites that a “merchant computer system” receives a request to purchase a digital product and also receives payment data, and that a “content manager computer system” then receives a request from the merchant computer system that the purchased product be delivered to a client. Claim 39 recites that the merchant computer system receives a request to purchase a digital product (and also receives payment data), and that a request for a “reservation” of the product is sent to a content manager computer system.

F. ISSUE ON APPEAL

Whether claims 1-5 and 9-49 patentably define over Payne and/or over Payne in view of Stefik.

G. GROUPING OF CLAIMS

For the purpose of this appeal, the following groups of claims stand or fall together:

Group I: Claims 1-5, 10-12, 14-22, and 24-38;

Group II: Claims 39-41 and 43-49;

Group III: Claim 9

Group IV: Claims 13 and 42

Group V: Claim 23.

H. ARGUMENT

In the Office Action dated July 19, 2002, the Examiner finally rejected independent claims 1 and 39 as being anticipated by Payne under 35 U.S.C. §§ 102(e). Thus, appellants initially focus their argument on why claims 1 and 39 are not anticipated by Payne, and will then turn to a discussion of certain dependent claims.

Independent claim 1 is not anticipated by Payne

Independent claim 1 is directed to a “method for conducting electronic commerce through a computer network.” In claim 1, both a “merchant computer system” and a “content manager computer system” participate in the claimed method. In particular, claim 1 recites the following steps:

receiving, in a merchant computer system ... , a purchase request for a digital product;

receiving payment data in the merchant computer system wherein the payment data specifies remuneration for the digital product;

...

receiving, in the content manager computer system, a delivery request signal from the merchant computer system wherein the delivery request signal requests delivery of the digital product to a client computer system

In other words, claim 1 calls for a “merchant computer system” to do both of the following:

- Receive a purchase request for a digital product; and
- Send to the content manager computer system a request that the digital product be delivered to a client

This structure is substantially different from Payne. While Payne uses separate computer systems to receive purchase requests (Payne’s “payment computer”) and to cause the purchased item to be delivered (Payne’s “merchant computer”)⁶, in Payne the “merchant computer” does not receive instructions from the “payment computer,” but rather receives its instructions from the *buyer*. Payne is devoid of any teaching that a first computer

⁶ Unfortunately, the present application and Payne each use the term “merchant” in different ways, which may cause some confusion. In the present application, the “merchant computer system” receives payment for a digital product, while in Payne, the “merchant computer” fulfills the buyer’s order after

system that receives a purchase request and payment, and a second computer system that requests delivery to the buyer, can communicate with each other directly.

Payne teaches that a buyer engages in a transaction to purchase a product (such as “information products” or “hard goods”)⁷ by interacting with both a “payment computer” and a “merchant computer.” The buyer transmits payment to the payment computer,⁸ and then receives, from the payment computer, a Uniform Resource Locator (URL) representing the fact that the buyer has paid for an item.⁹ Payne calls this URL the “access” URL.¹⁰ This “access” URL is then instantiated as a link on the buyer’s computer, and the buyer’s computer follows the link by generating a Hypertext Transfer Protocol (HTTP) request based on the URL and transmitting this request to the merchant computer.¹¹ The merchant computer then verifies the information contained in the request based on the URL, and uses this information either to provide a “fulfillment document” representing the buyer’s purchase, or to provide the buyer with a document stating that access to the purchased product is not allowed.¹²

Thus, there is a crucial distinction between claim 1 and Payne: In claim 1, the request to deliver a product is sent from computer that receives payment (the “merchant computer system”) to the computer that causes the purchase to be fulfilled (the “content manager computer system”). In Payne, *no such direct communication takes place*.

The fact that claim 1 calls for the merchant computer system to communicate directly with the content manager is significant because it provides a measure of security that cannot be realized by the system of Payne: In Payne the buyer is responsible for transmitting to the merchant computer the very data (in the form of an

payment has been transmitted to the “payment computer.” Thus, the “merchant computer system” of the present application receives the buyer’s payment, whereas the “merchant computer” of Payne does not.

⁷ Payne, col. 4, ll. 56-60.

⁸ Payne, col. 5, ll. 27-47.

⁹ Payne, col. 7, ll. 18-30.

¹⁰ Payne, col. 7, ll. 31-32 & FIG. 2G, element 90.

¹¹ See Payne, FIG. 2H, element 92; col. 9, ll. 51-61.

HTTP request based on the “access” URL) that informs the merchant computer that the buyer has paid for a valuable product. The HTTP request contains information such as: which product the buyer is entitled to receive, how long the buyer is entitled to use the product for, and the network address identifier of the buyer’s computer.¹³ Since the buyer handles the URL on which the HTTP request is based, there is a possibility that the buyer will tamper with this data, thereby allowing the buyer to receive products he has not paid for, or that the buyer will extend the time that he is entitled to use the product, or that the buyer will attempt to grant access to the product to a different buyer who has not paid for the product. No such tampering is possible in the method of claim 1, because the merchant computer sends the delivery request directly to the content manager computer, without involving the buyer at all.¹⁴

In the Final Rejection, the Examiner has not cited any portion of Payne that teaches that a single system both: (1) receives a purchaser’s payment for a product, and (2) sends a request to another system directing that the purchaser receive the product. Instead, the Examiner has cited *two separate* computers in Payne that allegedly perform the function of the claimed “merchant computer system.” As described in appellants’ response to the final rejection, the Examiner has found that:

- When the claimed “merchant computer system” is receiving a purchase request from the buyer, the merchant computer system is Payne’s “payment computer”; and
- When the claimed “merchant computer system” is sending a request to the content manager computer system, the merchant

¹² Payne, col. 7, ll. 36-54.

¹³ Payne, col. 7, ll. 18-23.

¹⁴ It should be noted that, in the present invention, a digital product is delivered to the purchaser from a delivery server, and the user may handle the data that instructs the delivery server to deliver this product. However, even if the delivery server were analogous to Payne’s merchant computer – and the Examiner has not asserted that any such analogy exists – the threshold issue on this appeal is whether the claimed “content manager computer system” reads on Payne’s merchant computer (or any other structure described in Payne). As appellants have argued herein, the content manager computer system does not read on Payne’s merchant computer system, because Payne’s merchant computer system does not communicate directly with the payment computer that receive a purchase request and payment.

computer system is Payne's "buyer's computer."¹⁵

Thus, the Examiner combined *two different* computers in Payne to accomplish what a *single* computer does in claim 1. As discussed above, the distinction of two computers versus one is significant and has implications for the security of the underlying system.

When appellants, in the November 25, 2002 response to the Final Rejection, pointed out that the Examiner had combined two separate structures in Payne (the "payment computer" and the "buyer's computer") to do what claim 1 accomplishes with a single "merchant computer system," the Examiner responded by stating that he was not actually reading any function of the claimed "merchant computer system" onto both Payne's "payment computer" and "buyer's computer." Rather, the Examiner asserts, the rejection reads the claimed "merchant computer system" onto only Payne's "payment computer," and, while Payne appears to teach that a URL is sent from the *buyer's* computer to the merchant computer, Payne is actually sending the URL from the *payment* computer to the merchant computer *via* the buyer's computer. In the Examiner's words:

Payne et al. teach a step of sending an access URL ... from the payment computer 14 ... to the buyer computer 12 which, in turn, sends it to the merchant computer 14 There are no steps recited in the claims that require the delivery request signal to be sent directly to the content manager computer from the merchant computer without passing through any intervening computers.¹⁶

Essentially, the Examiner characterizes Payne's buyer's computer as a mere conduit through which the payment computer sends a URL to the merchant computer. This characterization of Payne is wrong, and represents a misunderstanding of the process described in Payne. Payne's buyer's computer is not a mere conduit in the sending of data from one place to another; the buyer's computer participates in the creation of data, and sends to the merchant computer data that is different from that which it receives from the

¹⁵ See 11/25/02 Amendment, p. 4.

¹⁶ See Advisory Action, p. 2.

merchant computer.

According to Payne, the concept of “sending” a URL means two different things depending upon whether the URL is specified as a “redirection.” This fact is significant, because in Payne the “access” URL is sent from the payment computer to the buyer’s computer as a redirection, but from the buyer’s computer to the merchant computer as a non-redirection. Thus, Payne’s buyer’s computer does not merely pass along data between the payment computer and the merchant computer. Instead, the buyer’s computer receives data (the access URL) from the payment computer, processes that data in some way, and then sends *different* data to the merchant computer. Since the merchant computer does not receive the same data that the payment computer sent to the buyer’s computer, the Examiner’s characterization of the buyer’s computer as a mere “intervening” computer in the sending of data from one computer to another is simply wrong.

Payne explains the “sending” of URLs as follows:

Whenever the present application states that one computer sends a URL to another computer, it should be understood that in preferred embodiments the URL is sent in a standard HTTP request message, *unless a URL message is specified as a redirection* in the present application. ... The term “URL” as used in the present application is an example of a “link,” which is a pointer to another document or form¹⁷

In other words, “sending” a URL has a different meaning depending upon whether the sending is a redirection. The “access” URL is clearly a “redirection,” since Payne states that the “payment computer sends *redirect* to access URL to buyer’s computer.”¹⁸ Thus, when Payne’s “access” URL is sent to from the payment computer to the buyer’s computer, the URL becomes a link on the buyer’s computer. When that link is followed, the buyer’s computer generates an HTTP request message based on the URL, and it is

¹⁷ Payne, col. 9, ll. 51-61 (emphasis added).

¹⁸ Payne, FIG. 2G (emphasis added); *see also*, col. 7, l. 31.

this HTTP request message – not the original access URL – that is sent to the merchant computer.

Thus, contrary to the Examiner's reasoning, Payne does *not* teach that the buyer's computer merely carries the "access" URL en route from the payment computer to the merchant computer. Instead, the buyer's computer receives one thing from the payment computer (a URL) and then sends another thing (an HTTP request message) to the merchant computer. The buyer's computer – by generating the HTTP request message based on the URL – is an active participant in the process described by Payne, not a mere "intervening computer." The Examiner's argument on claim 1 is wholly based on the idea that the buyer's computer is simply passing along something from the payment computer to the merchant computer. This reasoning is simply wrong. Since the Examiner's argument on claim 1 is based on a misapprehension as to what the buyer's computer in Payne is sending to the merchant computer, the rejection of claim 1 as being anticipated by Payne cannot stand.

Accordingly, appellants respectfully submit that claim 1 is patentable over Payne, and that dependent claims 2-38 are patentable at least by reason of their direct or indirect dependency on claim 1. Thus, appellants request that the rejection of claims 1-5 and 9-38 be reversed. (Claims 1-5 and 9-38 include all of the Group I claims, and also includes certain claims in Groups III, IV, and V. For reasons discussed below, there are additional reasons why the rejection of the Group III, IV, and V claims should be reversed.)

Independent claim 39 is not anticipated by Payne

Independent claim 39 is directed to a method for conducting electronic commerce through a computer network, and calls for:

receiving, in a merchant computer system of the computer network, a purchase request for the digital product;

receiving payment data in the merchant computer system wherein the payment data specifies remuneration for the digital product;

sending a request for reservation of the digital product to a content manager computer system ... which is coupled to the merchant computer system through the computer network;

In other words, claim 39 calls for both a merchant computer system and a content manager computer system. A request to purchase a digital product, and payment for that product, are sent to the merchant computer system, and a request for “reservation” of the digital product is sent to a content manager computer system. Notably, the content manager computer system is coupled to the merchant computer system through a computer network.

The Examiner rejected claim 39 as being anticipated by Payne. As with claim 1, the Examiner reads the claimed “merchant computer system” onto Payne’s “payment computer,” and reads the claimed “content manager computer system” onto Payne’s merchant computer. However, as discussed above, the relationship between Payne’s payment computer and merchant computer on the one hand, and the relationship between the claimed merchant computer system and content manager computer system on the other hand, are different.

At a minimum, Payne contains no teaching that the payment computer is connected through a network to the merchant computer. As discussed above, Payne’s payment computer and merchant computer communicate by the payment computer sending a URL to the buyer’s computer, which then generates an HTTP message based on the URL. There is no teaching in Payne that the payment and merchant computers communicate directly, or that they are otherwise connected to each other through a computer network. In fact, it is clear from the teachings of Payne – as described above in connection with claim 1 – that the payment computer and merchant computer communicate only indirectly through the buyer’s computer, and require action by the

buyer's computer in order to effectuate such communication.

Since claim 39 requires that the merchant computer system and the content manager computer system be "coupled" to each other "through a computer network," it claim 39 recites at least one feature that is not taught by Payne. Thus, the rejection of claim 39 on the ground of anticipation must be reversed. Additionally, since claims 40-49 are either directly or indirectly dependent on claim 39, the rejections of these claims must be reversed as well.

Thus, appellants respectfully request that the rejection of claims 39-49 be reversed. (Claims 39-49 include all of the Group II claims, and also include one claim in IV; as discussed below, there are additional and cumulative reasons why the Group IV claim should be reversed.)

Claim 9

Claim 9 is dependent on claim 1, and recites the steps of "encrypting the digital product with [a] new encryption key" and "discarding the new encryption key." The Examiner found that claim 9 was obvious over Payne in view of Stefik (see Final Rejection, ¶ 42). However, neither Payne nor Stefik teaches the discarding of an encryption key. The Examiner merely makes general reference to the "encryption element" of Stefik, and does not explain how Stefik (or Payne) teaches the discarding of an encryption key. Appellants submit that there is no such teaching or suggestion in Stefik (or Payne).

As noted above, claim 9 (the Group III claim) is patentable at least by reason of its dependency on claim 1. However, the foregoing provides an independent and cumulative reason why claim 9 is patentable over Payne and Stefik. Thus, the section 103(a) rejection of claim 9 should be reversed.

Claims 13 and 42

Claim 13 is dependent on claim 1. The Examiner found that claim 13 was

anticipated by Payne (see Final Rejection, ¶ 13). Claim 13 recites that the merchant computer system sends data to a “payment authority” and receives payment authorization information from the “payment authority.” The Examiner reads these features onto col. 1, ll. 55-64 of Payne. The cited portion of Payne contains no such teaching.

As described above, the participants in the Payne system are the payment computer, the merchant computer, and the buyer’s computer. It is not clear how the Examiner derives this additional party – a “payment authority” – from the cited portion of Payne, or from any other portion of Payne. Appellants respectfully submit that Payne contains no such teaching.

As noted above, claim 13 is patentable at least by reason of its dependency on claim 1. However, the foregoing provides an independent and cumulative reason why claim 13 is patentable over Payne. Additionally, claim 42 is indirectly dependent on claim 39, and recites a language identical to that of claim 13. For the reasons stated above, the feature represented by this language is not taught in Payne. Accordingly, the section 102(e) rejection of claims 13 and 42 (the Group IV claims) should be reversed.

Claim 23

Claim 23 is dependent on claim 22, which, in turn, is dependent on claim 1. Claim 22 recites, *inter alia*, that the “merchant computer system ... communicates the delivery request signal to the content manager computer system.” As discussed above in connection with claim 1, the Examiner has analogized Payne’s “payment computer” and “merchant computer” to the claimed “merchant computer system” and “content manager computer system,” respectively. As further discussed in connection with claim 1, Payne does not teach that the payment computer communicates with the merchant computer. Thus, the Examiner’s finding that Payne anticipates claim 23 is incorrect.

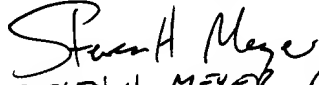
As noted above, claim 23 is patentable at least by reason of its (indirect) dependency on claim 1. However, the foregoing provides an independent and cumulative reason why claim 23 is patentable over Payne. Thus, the section 102(e)

rejection of claim 23 (the Group V claim) should be reversed.

Conclusion

For all the foregoing reasons, appellants respectfully request that the Board reverse the rejection of claims 1-5 and 9-49, and that this application be returned to the Examiner for allowance. As noted above, claims 6-8 have apparently been found allowable subsequent to the filing of the Notice of Appeal, and thus, upon return to the Examiner, those claims should be allowed as well.

Respectfully submitted,


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APPENDIX A***Claims on Appeal***

1. A method for conducting electronic commerce through a computer network, the method comprising:

receiving, in a merchant computer system of the computer network, a purchase request for a digital product;

receiving payment data in the merchant computer system wherein the payment data specifies remuneration for the digital product;

sending a request for reservation of the digital product to a content manager computer system which can be different from the merchant computer system and which is coupled to the merchant computer system through the computer network;

receiving, in the content manager computer system, a delivery request signal from the merchant computer system wherein the delivery request signal requests delivery of the digital product to a client computer system through the computer network;

sending transaction identification data to the client computer system wherein the transaction identification data identifies the digital product and represents remuneration in accordance with the payment data;

receiving, in a delivery computer system of the computer network, the transaction identification data from the client computer system;

determining within the delivery computer system, in accordance with the transaction identification data, the digital product; and

sending, from the delivery computer system, the digital product to the client computer system.

2. The method of Claim 1 further comprising:

sending, from the delivery computer system to the content manager computer system, a signal indicating that sending the digital product to the client

computer system is completed.

3. The method of Claim 2 further comprising:

recording, by the content manager computer system, purchase data identifying the digital product and indicating that the digital product was purchased.

4. The method of Claim 3 further comprising:

sending, by the content manager computer system, the purchase data to a media licensing computer system such that the media licensing computer system can apportion compensation for sales of the digital product.

5. The method of Claim 4 further comprising:

aggregating purchase data from the content manager computer system and other purchase data from one or more other content manager computer systems to form aggregated purchase data; and

sending the aggregated purchase data to a rights agent computer system such that the rights agent computer system can apportion compensation for sales of the digital product.

6. The method of Claim 5 wherein recording the purchase data comprises:

encrypting the purchase data in such a manner that data held secret by the media licensing computer system is required for decrypting the purchase data.

7. The method of Claim 6 wherein encrypting the purchase data is performed in such a manner that modification of the purchase data subsequent to the encrypting can be detected.

8. The method of Claim 6 wherein encrypting the purchase data is

performed in such a manner that removal of the purchase data from a sequence of purchase data records subsequent to the encrypting can be detected.

9. The method of Claim 1 wherein sending the digital product from the delivery computer system to the client computer system comprises:

creating a new encrypting key which is intended to be used only once;

encrypting the digital product with the new encryption key to form an encrypted digital product;

sending the encrypted digital product to the client computer system;

decrypting the encrypted digital product within the client computer system to recover the digital product; and

discarding the new encryption key.

10. The method of Claim 1 wherein requesting reservation by the merchant computer system comprises:

encrypting data representing a requested reservation;

sending the data as encrypted to the content manager computer system; and

decrypting the data within the content manager computer system.

11. The method of Claim 1 wherein, in response to requesting reservation by the merchant computer system, the content manager computer system effects such a reservation of the digital product by:

forming transaction data which include (i) the transaction identification data, (ii) product identification data which identifies the digital product, and (iii) binding data which binds the transaction to the client computer system; and

sending the transaction data to the merchant computer system.

12. The method of Claim 11 wherein sending the transaction identification data comprises encrypting the transaction identification data.

13. The method of Claim 1 further comprising:

sending, from the merchant computer system, the payment data to a payment authority; and

receiving, in the merchant computer system from the payment authority, payment authorization data.

14. The method of Claim 13 further comprising:

sending the payment authorization data to the content manager computer system.

15. The method of Claim 14 wherein sending the payment authorization data comprises:

encrypting the payment authorization data.

16. The method of Claim 14 further comprising:

recording, by the content manager computer system, that payment for the digital product has been authorized.

17. The method of Claim 16 further comprising:

receiving, in the merchant computer system from the content manager computer system, acknowledgment data which indicates that payment for the digital product has been recorded.

18. The method of Claim 17 wherein the acknowledgment data includes the transaction identification data and a payment authorization token which identifies payment authorization as recorded by the content manager computer system.

19. The method of Claim 18 wherein the delivery request signal includes the transaction identification data and the delivery authorization token.

20. The method of Claim 19 wherein the delivery request signal is generated in response to selection of a URL by the user wherein the URL specifies the transaction identification data and the delivery authorization token.

21. The method of Claim 17 wherein the acknowledgment data is encrypted.

22. The method of Claim 1 wherein the delivery request signal is received in the content manager computer system from the client computer system; and
further wherein the delivery request signal is generated by the client computer system in response to user-generated control signals.

23. The method of Claim 22 wherein the user-generated control signals are incident to a graphical user interface of a web browser; and
further wherein the user-generated control signals cause the client computer system to send the delivery request signal to the merchant computer system which in turn communicates the delivery request signal to the content manager computer system.

24. The method of Claim 1 wherein the delivery request signal includes the transaction identification data.

25. The method of Claim 24 wherein the delivery request signal is generated in response to selection of a URL by the user wherein the URL specifies the transaction identification data.

26. The method of Claim 1 wherein the transaction identification data, as received by the delivery computer system is certified as originating from the client computer system.

27. The method of Claim 26 wherein the transaction identification data is certified by signing of the transaction identification data using asymmetric-key encryption.

28. The method of Claim 1 wherein the digital product includes a digitized audio signal.

29. The method of Claim 28 wherein the digital product includes a selection of one or more musical pieces.

30. The method of Claim 29 wherein the digital product further includes textual data representing lyrics of the one or more musical pieces.

31. The method of Claim 29 wherein the digital product further include textual data representing liner notes of the one or more musical pieces.

32. The method of Claim 29 wherein the digital product further include textual data representing artist credits of the one or more musical pieces.

33. The method of Claim 29 wherein the digital product further include textual data representing critical commentary of the one or more musical pieces.

34. The method of Claim 29 wherein the digital product further includes one or more graphical images of album artwork to accompany the one or more musical pieces.

35. The method of Claim 29 wherein the digital product further includes one or more graphical images of advertisement artwork to accompany the one or more musical pieces.

36. The method of Claim 35 wherein the advertisement artwork is selected specifically for the client computer system.

37. The method of Claim 36 wherein the advertisement artwork is selected specifically for the client computer system in accordance with information of the user of the client computer system.

38. The method of Claim 37 wherein the information of the user is demographic.

39. A method for conducting electronic commerce through a computer network, the method comprising:

receiving, in a merchant computer system of the computer network, a purchase request for a digital product;

receiving payment data in the merchant computer system wherein the payment data specifies remuneration for the digital product;

sending a request for reservation of the digital product to a content manager computer system which can be different from the merchant computer system and which is coupled to the merchant computer system through the computer network;

receiving, from the content manager computer system, voucher data which is readable by the content manager computer system and which represents to the content manager computer system a transaction in which the remuneration specified by the payment data is exchanged for the digital product.

40. The method of Claim 39 further comprising:

receiving, from the content manager computer system, inventory data which specifies available digital products, including the digital product, and specified remuneration to the content manager computer system for each of the available digital products.

41. The method of Claim 40 wherein requesting reservation comprises:

encrypting data representing a requested reservation;
sending the data as encrypted to the content manager computer system; and
decrypting the data within the content manager computer system.

42. The method of Claim 40 further comprising:

sending, from the merchant computer system, the payment data to a payment authority; and
receiving, in the merchant computer system from the payment authority, payment authorization data.

43. The method of Claim 42 further comprising:

sending the payment authorization data to the content manager

computer system.

44. The method of Claim 43 wherein sending the payment authorization data comprises:

encrypting the payment authorization data.

45. The method of Claim 44 further comprising:

receiving, in the merchant computer system from the content manager computer system, acknowledgment data which indicates that payment for the digital product has been recorded.

46. The method of Claim 45 wherein the acknowledgment data includes the transaction identification data and a payment authorization token which identifies payment authorization as recorded by the content manager computer system.

47. The method of Claim 46 wherein the delivery request signal includes the transaction identification data and the payment authorization token.

48. The method of Claim 47 wherein the delivery request signal is generated in response to selection of a URL by the user wherein the URL specifies the transaction identification data and the payment authorization token.

49. The method of Claim 45 wherein the acknowledgment data is encrypted.